## **AMENDMENTS TO THE CLAIMS:**

Please amend claims 1-4 as follows:

1. (Currently Amended) A film positioning device for detecting a position of a contact point, the device comprising:

an X film having a first Y terminal and a second Y terminal;

a Y film having a first Y first X terminal and a second Y second X terminal;

a first Y switch coupled between the first Y terminal and a ground;

a second Y switch coupled between the second Y terminal and a power source;

a first X switch coupled between the first X terminal and the ground;

a second X switch coupled between the second X terminal and the power source;

a first X capacitor coupled between the first X terminal and the second X terminal and electrically connected to the Y film in parallel; and

a second Y capacitor coupled between the first Y terminal and the second Y terminal and electrically connected to the X film in parallel;

wherein when the film positioning device detects an X coordinate of the contact point, the first Y switch and the second Y switch are turned on, and then the X coordinate is obtained according to a voltage at the first X terminal or the second X terminal;

wherein when the film positioning device detects a Y coordinate of the contact point, the first X switch and the second X switch are turned on, and then the Y coordinate is obtained according to a voltage at the first Y terminal or the second Y terminal.

2. (Original) The film positioning device according to claim 1, wherein the X film and the Y film are plane resistors.

- 3. (Original) The film positioning device according to claim 1, wherein the first Y switch, the second Y switch, the first X switch and the second X switch are transistors.
- 4.(Currently Amended) The film positioning device according to claim 1, further comprising:
- a first <u>noise-reduction</u> capacitor coupled [[to]] <u>between</u> the first X terminal <u>and the</u> ground;
- a second <u>noise-reduction</u> capacitor coupled [[to]] <u>between</u> the second X terminal <u>and</u> the ground;
- a third <u>noise-reduction</u> capacitor coupled [[to]] <u>between</u> the first Y terminal <u>and the ground</u>; and
- a fourth <u>noise-reduction</u> capacitor coupled [[to]] <u>between</u> the second Y terminal <u>and</u> the ground.